

Inventor: CHOI et al.

Docket No.: 12109.0086USWO

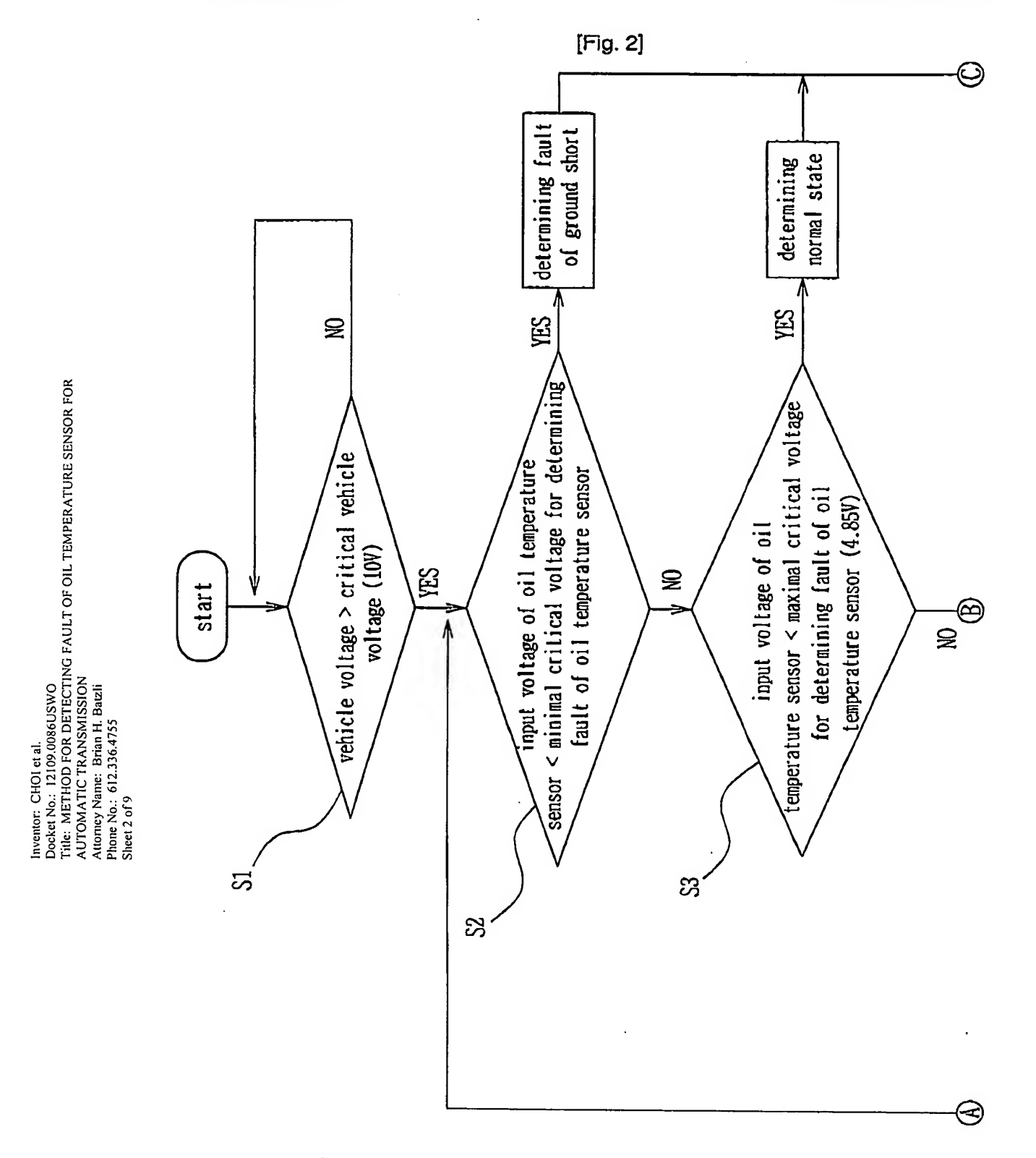
Title: METHOD FOR DETECTING FAULT OF OIL TEMPERATURE SENSOR FOR AUTOMATIC TRANSMISSION

Attorney Name: Brian H. Batzli
Phone No.: 612.336.4755

Sheet 1 of 9

WO 2005/066525

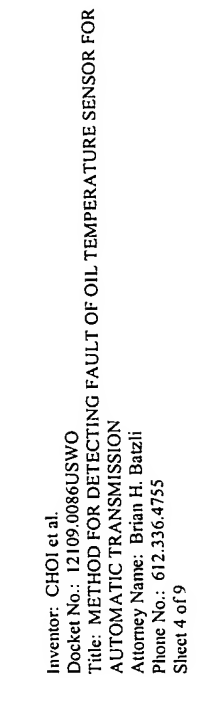
PCT/KR2004/002270

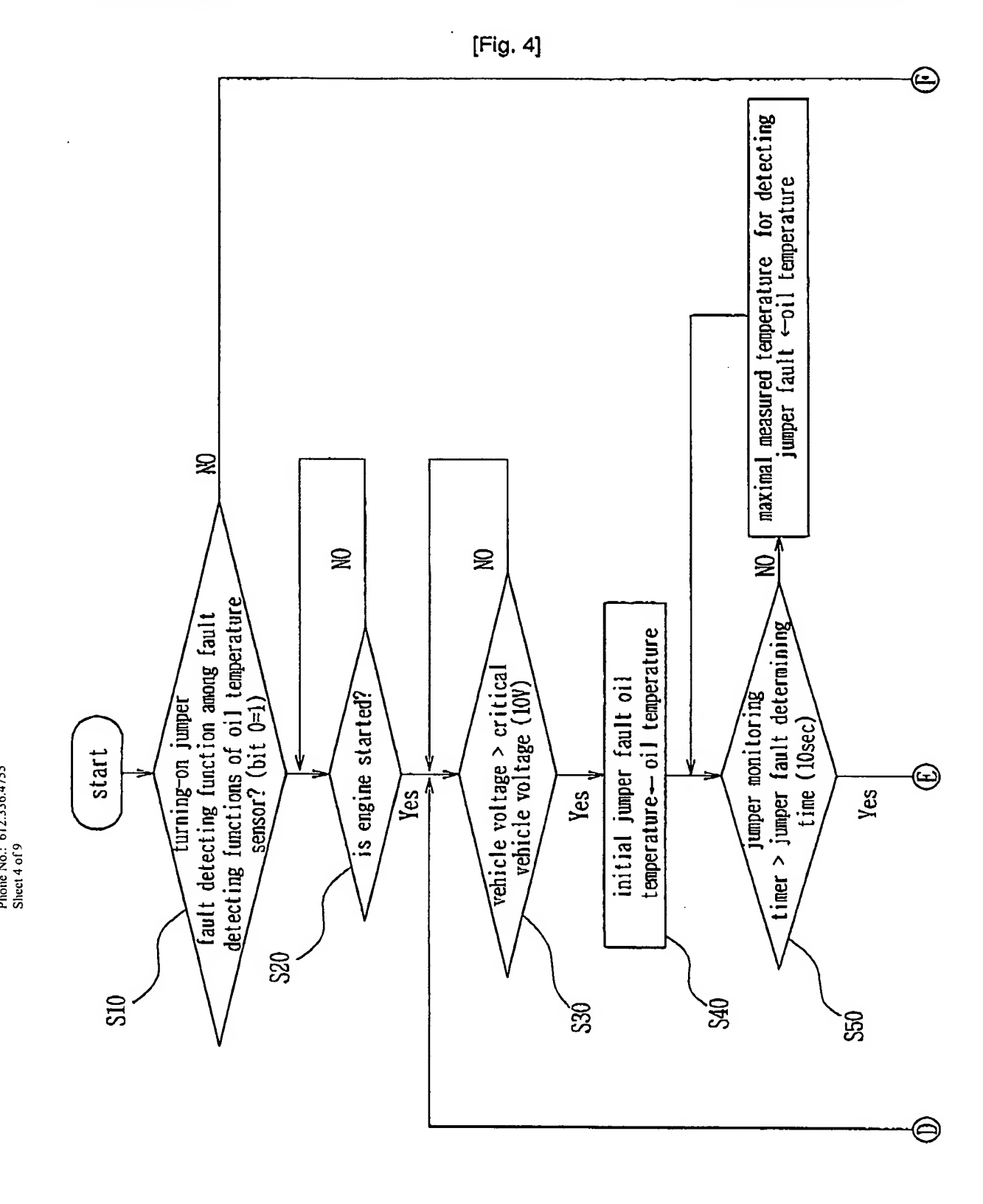


Inventor: CHOI et al.
Docket No.: 12109.0086USWO
Title: METHOD FOR DETECTING FAULT OF OIL TEMPERATURE SENSOR FOR AUTOMATIC TRANSMISSION
Attorney Name: Brian H. Batzli
Phone No.: 612.336.4755
Sheet 3 of 9

WO 2005/066525

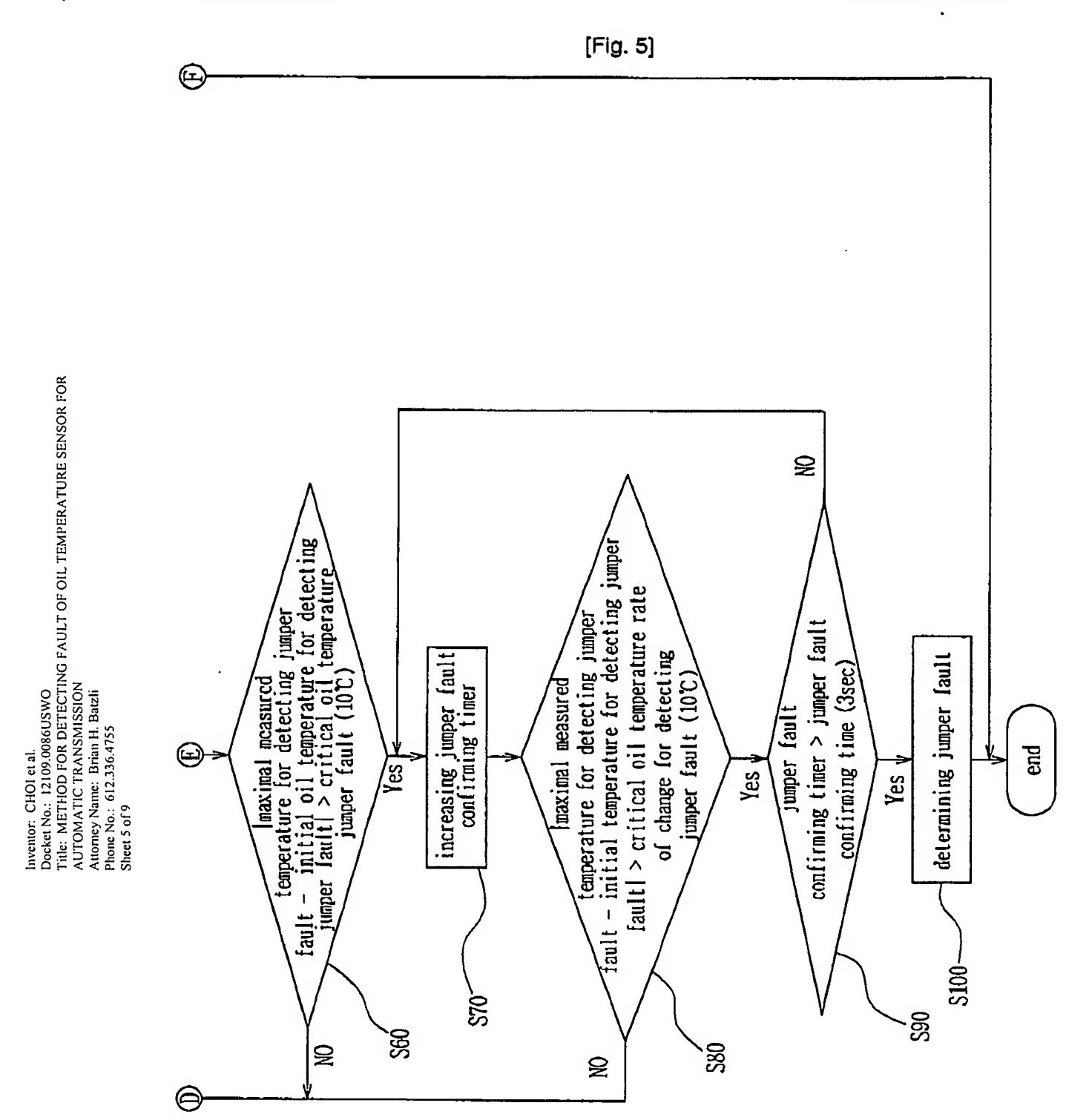
[Fig. 3] \$4 (1000rpm) engine RPM > critical engine RPM for detecting fault coolant temperature determining fault (70°C) & transmission output shaft RPM > critical detecting short or breaking down engine output RPM for detecting coolant temperature > critical critical time for starting timer [ault (500rpm) fault (160sec) MS 因 end determining ner 2 2 stopping timer





WO 2005/066525

PCT/KR2004/002270

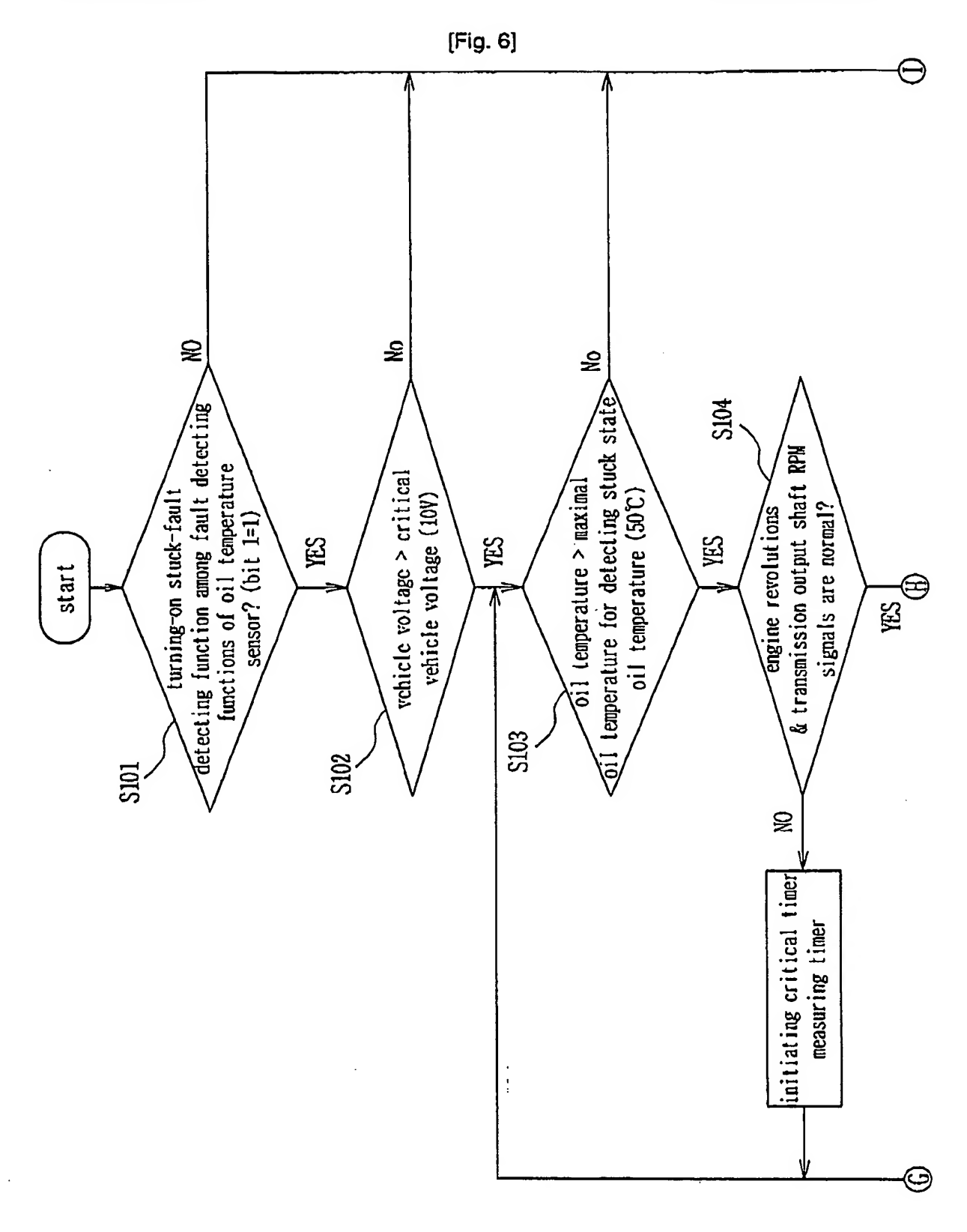


PCT/KR2004/002270

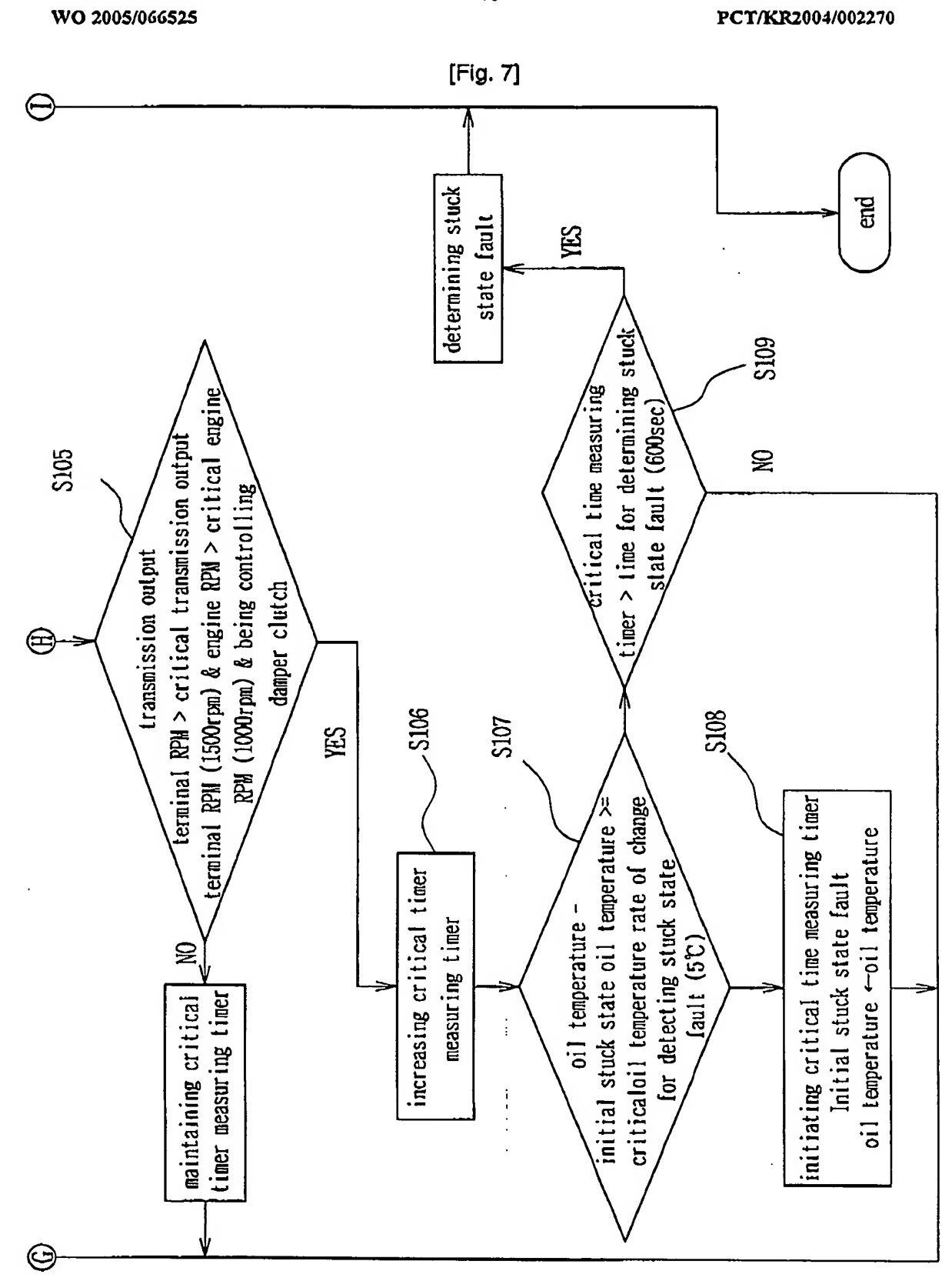
WO 2005/066525

Inventor: CHOI et al.

Docket No.: 12109.0086USWO
Title: METHOD FOR DETECTING FAULT OF OIL TEMPERATURE SENSOR FOR
AUTOMATIC TRANSMISSION
Attorney Name: Brian H. Batzli
Phone No.: 612.336.4755
Sheet 6 of 9

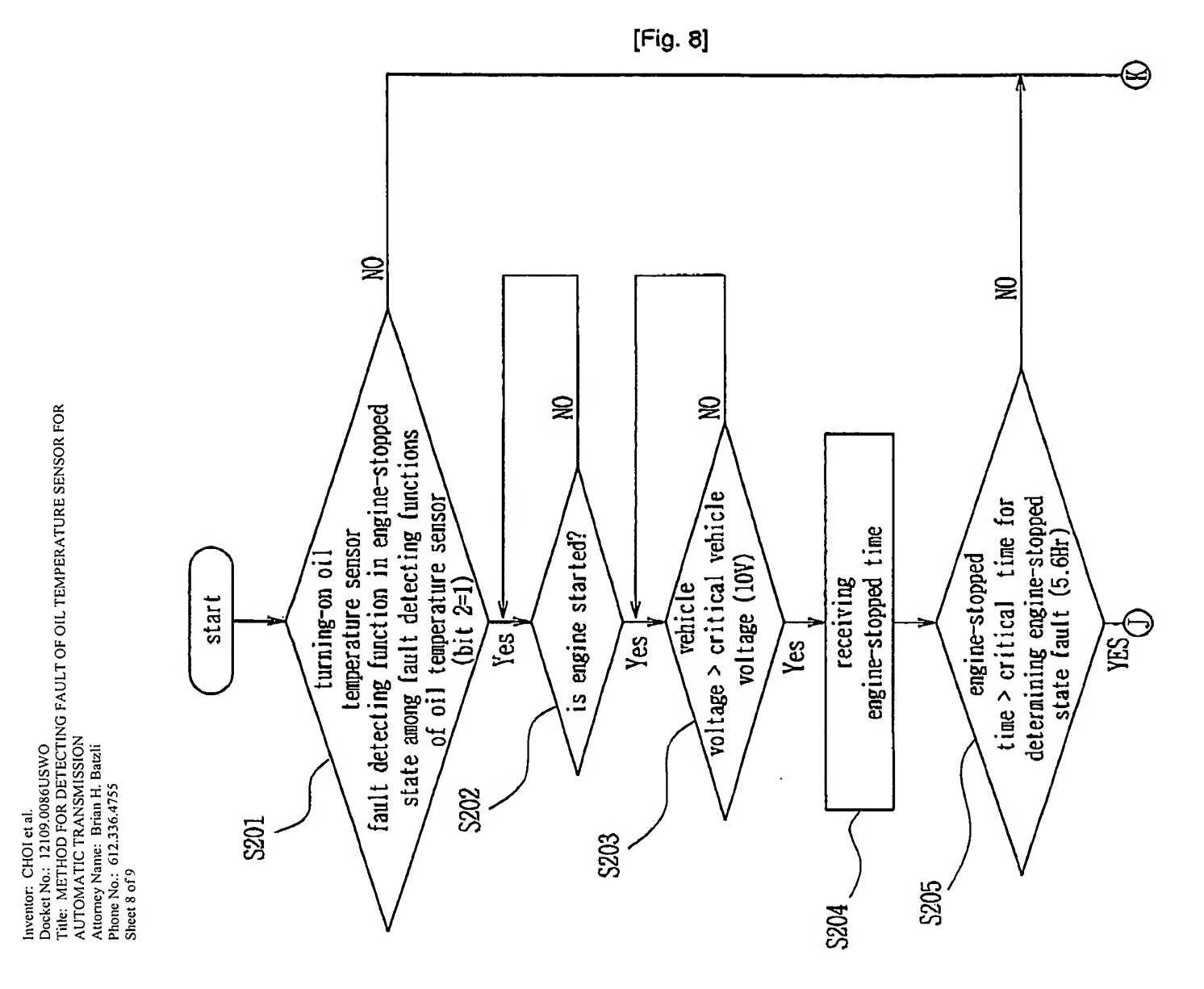


Inventor: CHOI et al.
Docket No.: 12109.0086USWO
Title: METHOD FOR DETECTING FAULT OF OIL TEMPERATURE SENSOR FOR
AUTOMATIC TRANSMISSION
Attorney Name: Brian H. Batzli
Phone No.: 612.336.4755
Sheet 7 of 9



WO 2005/066525

PCT/KR2004/002270



[Fig. 9]



